

**Brandman University**

**Bachelor of Arts in Social Science**

**Costs:** Tuition undergraduate \$470 per unit; undergraduate online classes \$470 per unit; Application Fee \$50 – waived with online application; Graduation Fee \$40.

**Units:** 120 Semester units needed for any bachelor’s degree. 36 Credits (12 classes) earned in Upper Division coursework; 32 credits (about 11 courses) must be in residence with a minimum of 18 credits upper division and 12 credits in the student’s major

**Estimated Courses:** Approx 40 courses. Will vary depending on pre-requisite program requirements and courses the student will be transferring. To be determined by UC partner.

**Major Core Requirements (15 credits)**

- SOCU 101 Intro to Sociology
- PSYU 101 Intro to Psychology
- SOCU 301 Social Research Design
- SOCU 450 Social and Political Theory
- SSCU 494 Social Science Capstone Course

**Note**

All courses taken in the major program must be passed with a grade equivalent of “C” or higher.

Courses may be used to fulfill both major and general education requirements

**Upper Division Requirements**

**(36 credits)**

Choose three areas from the disciplines of criminal justice, history, organizational leadership, political science, psychology, and sociology as a first, second and third concentration area and complete upper division courses and one lower division course maybe applied in each area minimally distributed as follows. The first concentration choice represents the primary emphasis area of the program.

**Concentration Area Requirements**

**(36 credits, 27 credits must be upper division)**

Choose three areas from the disciplines of : Criminal Justice, History, Organizational Leadership, Political Science, Psychology, Sociology

**Concentration One:**

15 credits = 5 courses. One course from each concentration area may be lower division.

**Concentration Two:**

12 Credits = 4 courses. One course from each concentration area may be lower division.

**Concentration Three:**

9 credits = 3 courses. One course from each concentration area may be lower division